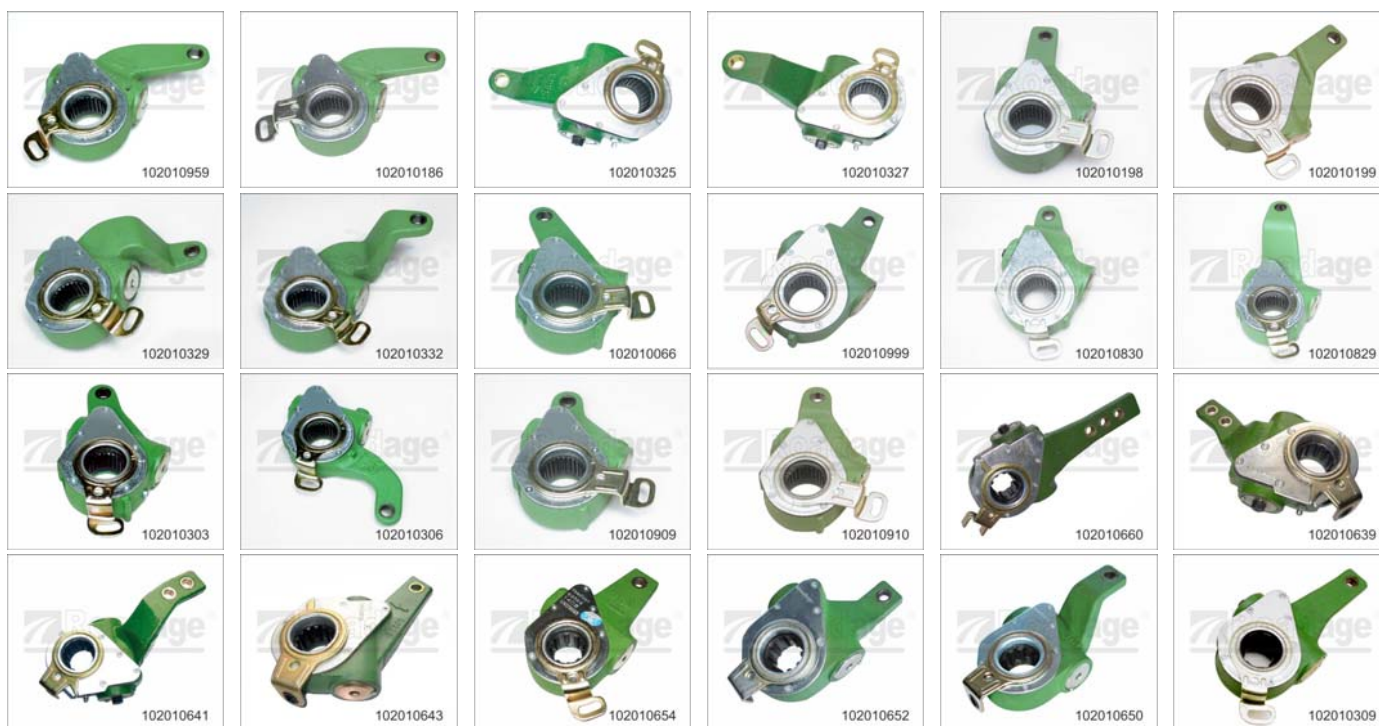




Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010298		2752	74422	BPW	10	120	150	180	210				14	0	0	SAE 1 1/2" 10 C	110			
102010197	72875S	4076	74616	BPW	10	250	180	165	150	135	120		14	0	+20	SAE 1 1/2" 10 C	50	saddle type		
102010283		4076	74616	BPW	10	120	135	150	165	180	210	250	14	0	+20	SAE 1 1/2" 10 C	50	saddle type		
102010755	72876S	4076	74617	BPW	10	250	180	165	150	135	120		14	0	+20	SAE 1 1/2" 10 C	110	saddle type		
102010503	72858C	4085	74784	Daewoo	25	150							16	0	0	JIS B 1602	40	double bent (short; R=65 mm)		
102010499	72856C	2901	74723	Daewoo	25	150							16	+60.3	+22.5	JIS B 1602	130	double bent (short; R=65 mm)	72857C	
102010501	72857C	2902	74723	Daewoo	25	150							16	-60.3	+22.5	JIS B 1602	130	double bent (short; R=65 mm)	72856C	
102010646	79414	2901	74196	DAEWOO Truck and Bus	25	150							16	+60.3	+22.5	JIS B 1602	130			
102010647	79415	2902	74196	DAEWOO Truck and Bus	25	150							16	-60.3	+22.5	JIS B 1602	130			
102010983	72544C	3185	74556	DAF	10	143							14	-56	+4	SAE 1 1/2" 10 C	83	double bent (short; R=65 mm)	72545C	
102010386	72523C	2760	74558	DAF	10	140							14	-38	0	SAE 1 1/2" 10 C	155	double bent (medium; R=78 mm)	72524C	
102010389	72524C	2761	74558	DAF	10	140							14	+38	0	SAE 1 1/2" 10 C	155	double bent (medium; R=78 mm)	72523C	
102010984	72525C	2760	74555	DAF	10	140							14	-38	0	SAE 1 1/2" 10C	339	double bent (medium; R=78 mm)	72526C	
102010985	72526C	2761	74555	DAF	10	140							14	+38	0	SAE 1 1/2" 10C	339	double bent (medium; R=78 mm)	72525C	
102010396	72532C	2760	74558	DAF	10	165							14	-38	0	SAE 1 1/2" 10C	155	double bent (medium; R=78 mm)	72533C	
102010398	72533C	2761	74558	DAF	10	165							14	+38	0	SAE 1 1/2" 10C	155	double bent (medium; R=78 mm)	72532C	
102010196	72535C	3226	74558	DAF	10	140							14	0	-38	SAE 1 1/2" 10C	155	double bent (medium; R=78 mm)		
102010400	72538C	4042	74560	DAF	10	165							14	-45	-30	SAE 1 1/2" 10C	40	double bent (short; R=65 mm)	72539C	
102010403	72539C	4043	74560	DAF	10	165							14	+45	-31	SAE 1 1/2" 10C	40	double bent (short; R=65 mm)	72538C	
102010986	72887C	4078	74618	DAF	10	145							14	-60	-10	SAE 1 1/2" 10C	145	double bent (medium; R=78 mm)	72886C	
102010987	72886C	4077	74618	DAF	10	145							14	+60	-10	SAE 1 1/2" 10C	145	double bent (medium; R=78 mm)	72887C	
102010988	72704C	4077	74555	DAF	10	145							14	+60	-10	SAE 1 1/2" 10C	339	double bent (medium; R=78 mm)	72705C	
102010989	72705C	4078	74555	DAF	10	145							14	-60	-10	SAE 1 1/2" 10C	339	double bent (medium; R=78 mm)	72704C	
102010347	72173C	3185	74293	D-C	26	145							14	-56	+4	N42x1.5x9H DIN 5480	144	double bent (short; R=65 mm)	72174C	



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010350	72174C	3186	74293	D-C	26	145							14	+56	+4	N42x1.5x9H DIN 5480	144	double bent (short; R=65 mm)	72173C	
102010340	72070C	3186	74767	D-C	26	145							14	+56	+4	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	72069C	
102010388	72069C	3185	74767	D-C	26	145							14	-56	+4	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	72070C	
102010993	70918C	3185	74282	D-C	26	145							14	-56	+4	N42x1.5x9H DIN 5480	94	double bent (short; R=65 mm)		
102010994	70917C	3186	74281	D-C	26	145							14	+56	+4	N42x1.5x9H DIN 5480	94	straight		
102010315	70952C	3879	74782	D-C	26	145							14	-56	+15	N42x1.5x9H DIN 5480	106	double bent (short; R=65 mm)	70953C	
102010318	70953C	3878	74782	D-C	26	145							14	+56	+15	N42x1.5x9H DIN 5480	106	double bent (short; R=65 mm)	70952C	
102010413	72616C	3878	74802	D-C	26	145							14	+56	+15	N42x1.5x9H DIN 5480	123	double bent (short; R=65 mm)	72617C	
102010416	72617C	3879	74802	D-C	26	145							14	-56	+15	N42x1.5x9H DIN 5480	123	double bent (short; R=65 mm)	72616C	
102010827	72593C	4019	74881	D-C	26	145							14	+37	+34	N42x1.5x9H DIN 5480	339	double bent (medium; R=78 mm)	72594C	
102010828	72594C	4018	74881	D-C	26	145							14	-37	+34	N42x1.5x9H DIN 5480	339	double bent (medium; R=78 mm)	72593C	
102010826	70867C	3177	74482	D-C	26	145							14	0	+132.5	N42x1.5x9H DIN 5480	75	double bent (medium; R=78 mm)		
102010995	72809C	3163	74768	D-C	26	130							14	-18	+34	N42x1.5x9H DIN 5480	103	double bent (short; R=65 mm)	72810C	
102010997	72810C	3162	74768	D-C	26	130							14	+18	+34	N42x1.5x9H DIN 5480	103	double bent (short; R=65 mm)	72809C	
102010486	72811C	3163	74512	D-C	26	130							14	-18	+34	N42x1.5x9H DIN 5480	53	double bent (short; R=65 mm)	72812C	
102010488	72812C	3162	74512	D-C	26	130							14	+18	+34	N42x1.5x9H DIN 5480	53	double bent (short; R=65 mm)	72811C	
102010831	72178C	4049	74575	D-C	26	145							14	0	+172	N42x1.5x9H DIN 5480	152	double bent (medium; R=78 mm)		
102010301		4024	74282	D-C	26	145							14	0	+132.5	N42x1.5x9H DIN 5480	86	double bent (short; R=65 mm)		
102010842	70954C	4024	74682	D-C	26	145							14	0	+132.5	N42x1.5x9H DIN 5480	86	double bent (short; R=65 mm)		
102010832	72211C	4035	74477	D-C	26	130							14	-15	-14	N42x1.5x9H DIN 5480	358	double bent (medium; R=78 mm)	72212C	
102010833	72212C	4036	74477	D-C	26	130							14	+15	-14	N42x1.5x9H DIN 5480	358	double bent (medium; R=78 mm)	72211C	
102010834	70990C	4045	74799	D-C	26	145							14	-18	+34	N42x1.5x9H DIN 5480	114	double bent (short; R=65 mm)	70991C	
102010998	70991C	4044	74799	D-C	26	145							14	+18	+34	N42x1.5x9H DIN 5480	114	double bent (short; R=65 mm)	70990C	
102010335	72059C	3900	74686	D-C	26	145							14	0	+37	N42x1.5x9H DIN 5480	358	double bent (short; R=65 mm)		



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010959	72596C	3900	74885	D-C	26	145							14	0	+37	N42x1.5x9H DIN 5480	127	double bent (short; R=65 mm)		
102010186	72056C	3900	74274	D-C	26	145							14	0	+37	N42x1.5x9H DIN 5480	150	double bent (medium; R=78 mm)		
102010325	72036C	3893	74684	D-C	26	145							14	+56	-5	N42x1.5x9H DIN 5480	7	double bent (short; R=65 mm)	72037C	
102010327	72037C	3892	74684	D-C	26	145							14	-56	-5	N42x1.5x9H DIN 5480	7	double bent (short; R=65 mm)	72036C	
102010198	72061C	3861	74272	D-C	26	145							14	+15	-24	N42x1.5x9H DIN 5480	346	double bent (medium; R=78 mm)	72060C	
102010199	72060C	3860	74272	D-C	26	145							14	-15	-24	N42x1.5x9H DIN 5480	346	double bent (medium; R=78 mm)	72061C	
102010329	72038C	4004	74687	D-C	26	145							14	+60	+34.5	N42x1.5x9H DIN 5480	7	double bent (short; R=65 mm)	72039C	
102010332	72039C	4005	74687	D-C	26	145							14	-60	+34.5	N42x1.5x9H DIN 5480	7	double bent (short; R=65 mm)	72038C	
102010066	72213C	4037	74476	D-C	26	130							14	0	-29.5	N42x1.5x9H DIN 5480	337.5	double bent (medium; R=78 mm)		
102010999	72054C	4077	74770	D-C	26	145							14	+60	-10	N42x1.5x9H DIN 5480	89	double bent (short; R=65 mm)	72055C	
102010830	72065C	4017	74269	D-C	26	145							14	+63	-20	N42x1.5x9H DIN 5480	47.5	double bent (short; R=65 mm)	72064C	
102010829	72064C	4016	74269	D-C	26	145							14	-63	-20	N42x1.5x9H DIN 5480	47.5	double bent (short; R=65 mm)	72065C	
102010303	70706C	3078	74858	D-C/Neoplan	26	115							14	0	-29	N42*1.5*9H DIN 5480	61	double bent(short;R=65mm)		
102010306	70775C	3202	74864	D-C/Neoplan	26	130							14	0	+120	N42x1.5x9H DIN 5480	79	double bent (short; R=65 mm)		
102010909	70771C	3196	74255	D-C/Neoplan	26	115							14	+15	-24	N42x1.5x9H DIN 5480	346	double bent (medium; R=78 mm)	70772C	
102010910	70772C	3195	74255	D-C/Neoplan	26	115							14	-15	-24	N42x1.5x9H DIN 5480	346	double bent (medium; R=78 mm)	70771C	
102010660	79685	2752	74738	DONG A	10	140	165	190					12.7	0	0	SAE 1 1/2" 10C	60			
102010639	79351C	4040	74261	DONGFENG Bus	14	135	165						12	+50	+22	JIS D 2001 (40x14)	130	bent	79352C	
102010641	79352C	4041	74261	DONGFENG Bus	14	135	165						12	-50	+22	JIS D 2001 (40x14)	130	bent	79351C	
102010643	79353	3226	74207	DONGFENG Bus	14	135							12	0	-38	JIS D 2001 (40x14)	15			
102010654	79569	4104	74584	DONGFENG Bus	10	125							12	0	0	SAE 1 1/2" 10C	28			
102010652	79568	4051	74412	DONGFENG Bus	10	130							12	+50	0	SAE 1 1/2" 10C	90	bent		
102010650	79567	4050	74412	DONGFENG Bus	10	130							12	-50	0	SAE 1 1/2" 10C	90	bent		
102010309	70809C	4085	74867	Fiat	8	160							12.7	0	0	32 UNI 222	43	double bent (short; R=65 mm)		





Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010311	70810C	4085	74865	Fiat	8	160							12.7	0	0	32 UNI 222	12	double bent (short; R=65 mm)		
102010374	72266C	4086	74632	Fruehauf	37	215	153	129					14 (L1:16)	0	+20	SAE J 498	130	bent		
102010881	79022D	4086	74635	Fruehauf	37	215	153	129	105				14 (L1:16)	0	+20	SAE J 498	130	saddle type		
102010280	12256C	2752	74424	Hino	19	150							12.7	0	0	A38x34 DIN 5482	0	bent		
102010278	12254C	2760	74164	Hino	19	150							12.7	-38	0	A38x34 DIN 5482	135	bent		12255C
102010279	12255C	2761	74164	Hino	19	150							12.7	+38	0	A38x34 DIN 5482	135	bent		12254C
102011031	72779C	3226	74705	Hyundai	10	135							16	0	-38	SAE 1 1/2" 10 C	352	double bent (short; R=65 mm)		352
102010466	72778C	3226	74704	Hyundai	10	145							16	0	-38	SAE 1 1/2" 10 C	22	double bent (short; R=65 mm)		
102010950	72772	4004	74595	Hyundai Truck and Bus	10	145							14	+60	+34.5	SAE 1 1/2" 10 C	150	bent		72773
102010951	72773	4005	74595	Hyundai Truck and Bus	10	145							14	-60	+34.5	SAE 1 1/2" 10 C	150	bent		72772
102010612	79258C	2760	74373	Kamaz	10	165							14	-38	0	SAE 1 1/2" 10 C	120	double bent (short; R=65 mm)		79259C
102010613	79259C	2761	74373	Kamaz	10	165							14	+38	0	SAE 1 1/2" 10 C	120	double bent (short; R=65 mm)		79258C
102010614	79260C	4077	74175	Kamaz	10	165							14	+60	-10	SAE 1 1/2" 10 C	128	double bent (short; R=65 mm)		79261C
102010615	79261C	4078	74175	Kamaz	10	165							10	-60	-10	SAE 1 1/2" 10 C	128	double bent (short; R=65 mm)		79260C
102010644	79364C	2894	74763	Kamaz	10	150							12.7	+47.6	+22.5	SAE 1 1/2" 10 C	110	double bent (short; R=65 mm)		79365C
102010645	79365C	2895	74763	Kamaz	10	150							12.7	+47.6	+22.5	SAE 1 1/2" 10 C	110	double bent (short; R=65 mm)		79364C
102010459	72758C	4076	74807	Kässbohrer	37	250	180	165	150	135	120		14 (L1:w/o)	0	+20	A36x40 DIN 5481	110	bent		
102010494	72820	3226	74714	KIA Bus	14	150							12.7	0	-38	JIS D 2001 (40x14)	51			
102010490	72818	2901	74713	KIA Truck	12	150							12.7	+60.3	+22.5		67			
102010492	72819	2902	74713	KIA Truck	12	150							12.7	-60.3	+22.5		67			
102010376	72303/ 79208C	3185	74565	MAN	26	145							14	-56	+4	N42x1.5x12H DIN 5480	144	double bent (short; R=65 mm)		
102010378	72304/ 79209C	3186	74565	MAN	26	145							14	+56	+4	N42x1.5x9H DIN 5480	144	double bent (short; R=65 mm)		
102010574	79207C	2752	74480	MAN	26	145							14	0	0	N42x1.5x9H DIN 5480	110	double bent (short; R=65 mm)		
102010904	79208C	3185	74565	MAN	26	145							14	-56	+4	N42x1.5x12H DIN 5480	144	double bent (short; R=65 mm)		



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010905	79209C	3186	74565	MAN	26	145							14	+56	+4	N42x1.5x9H DIN 5480	144	double bent (short; R=65 mm)		
102010566	79205C	3878	74688	MAN	26	145							14	+56	+15	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	79206C	
102010570	79206C	3879	74688	MAN	26	145							14	-56	+15	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	79205C	
102010906	79212C	3177	74566	MAN	26	145							14	0	+132.5	N42x1.5x9H DIN 5480	75	double bent (medium; R=78 mm)		
102010383		3071	74564	MAN	26	215							14	+45	+10	N42x1.5x9H DIN 5480	100	double bent (short; R=65 mm)	79223C	
102010380		3070	74564	MAN	26	215							14	-45	+10	N42x1.5x9H DIN 5480	100	double bent (short; R=65 mm)	79224C	
102010907	79223C	3070	74564	MAN	26	215							14	-45	+10	N42x1.5x9H DIN 5480	100	double bent (short; R=65 mm)	79224C	
102010908	79224C	3071	74564	MAN	26	215							14	+45	+10	N42x1.5x9H DIN 5480	100	double bent (short; R=65 mm)	79223C	
102010591	79215C	3226	74887	MAN	26	130							14	0	-38	N42x1.5x9H DIN 5480	30	double bent (short; R=65 mm)		
102010598	79218C	4104	74599	MAN	26	130							14	0	0	N42x1.5x9H DIN 5480	105	double bent (short; R=65 mm)		
102010586	79211C	3163	74785	MAN	26	145							14	-18	+34	N42x1.5x9H DIN 5480	339	double bent (medium; R=78 mm)	79210C	
102010583	79210C	3162	74785	MAN	26	145							14	+18	+34	N42x1.5x9H DIN 5480	339	double bent (medium; R=78 mm)	79211C	
102010601	79225C	3522	74788	MAN	26	130							14	-15	+120	N42x1.5x9H DIN 5480	75	double bent (short; R=65 mm)		
102010604	79226C	3523	74788	MAN	26	130							14	15	+120	N42x1.5x9H DIN 5480	75	double bent (short; R=65 mm)		
102010593	79216C	4028	74688	MAN	26	130							14	-40	+28	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	79217C	
102010595	79217C	4027	74688	MAN	26	130							14	+40	+28	N42x1.5x9H DIN 5480	101	double bent (short; R=65 mm)	79216C	
102010353	72177C	3202	74295	Neoplan	19	130							14	0	+120	A38x34 DIN 5482	79	double bent (short; R=65 mm)		
102010782	72698	2752	74926	Nishiiumi	19	150							12.7	0	0	A38x34 DIN 5482	70	bent		
102010557	79056C	2752	74410	Raba	20	175							14	0	0	A40x36 DIN 5482	75	bent		
102010514	72928C	4085	74164	Raba	20	155	127						14	0	0	A40x36 DIN 5482	135	bent		
102010527	79011C	2752	74899	Renault	27	150							14	0	0	BNA 227 D3.5	15	double bent (short; R=65 mm)		
102010541	79017C	2761	74372	Renault	27	175							14	+38	0	BNA 227 D3.5	10	double bent (short; R=65 mm)	79018C	
102010544	79018C	2760	74372	Renault	27	175							14	-38	0	BNA 227 D3.5	10	double bent (short; R=65 mm)	79017C	
102010631	79299C	2760	74372	Renault	27	160							14	-38	0	BNA 227 D3.5	10	double bent (short; R=65 mm)	79300C	



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010633	79300	2761	74372	Renault	27	160							14	+38	0	BNA 227 D3.5	10	double bent (short; R=65 mm)	79299C	
102010635	79034C	4084	74235	Scania	10	165							16	+65	0	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	79442C	
102010637	79305C	4095	74573	Renault	28	160							14	+38	0	SAE 1 1/2" 28 C	350	double bent (short; R=65 mm)	79304C	
102010627	79288C	4095	74489	Renault	28	160							14	+38	0	SAE 1 1/2" 28 C	10	double bent (short; R=65 mm)	79289C	
102010629	79289C	4094	74489	Renault	28	160							14	-38	0	SAE 1 1/2" 28 C	10	double bent (short; R=65 mm)	79288C	
102010529	79013C	4008	74374	Renault	27	175							14	+38	+30	BNA 227 D3.5	63	double bent (short; R=65 mm)	79014C	
102010535	79015C	4008	74992	Renault	27	175							14	+38	+30	BNA 227 D3.5	155	double bent (short; R=65 mm)	79016C	
102010538	79016C	4009	74992	Renault	27	175							14	-38	+30	BNA 227 D3.5	155	double bent (short; R=65 mm)	79015C	
102010623	79286C	4008	74374	Renault	27	160							14	+38	+30	BNA 227 D3.5	63	double bent (short; R=65 mm)	79287C	
102010625	79287C	4009	74374	Renault	27	160							14	-38	+30	BNA 227 D3.5	63	double bent (short; R=65 mm)	79286	
102011001	79294C	3717	74696	Renault	27	160							14	-56.2	+25	BNA 227 D3.5	35	double bent (short; R=65 mm)	79295C	
102011004	79295C	3718	74696	Renault	27	160							14	+56.2	+25	BNA 227 D3.5	35	double bent (short; R=65 mm)	79294C	
102010258	72788D	4097	74808	ROR	10	205	153	140	127	115			14	0	+20	SAE 1 1/2" 10 C	60	saddle type		
102010453	62702C	4076	74632	SAF	10	250	180	155	140	125	105		14	0	+20	SAE 1 1/2" 10 C	130	bent		
102010523	79005S	4076	74635	SAF	10	250	180	155	140	125	105		14	0	+20	SAE 1 1/2" 10 C	130	saddle type		
102010405	72581C	4086	74570	SAF	10	215	181	153	129	105			14	0	+20	SAE 1 1/2" 10 C	130	bent		
102010424	72654C	3891	74230	Scania	10	165	140						16	0	0	SAE 1 1/2" 10 C	308	double bent (long; R=100 mm)		
102010551	79033	4083	74235	Scania	10	165							16	-65	0	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	79443C	
102010554	79034	4084	74235	Scania	10	165							16	65	0	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	79442C	
102010914	79442C	4083	74235	Scania	10	165							16	-65	0	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	79443C	
102010913	79443C	4084	74235	Scania	10	165							16	65	0	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	79442C	
102010911	72660C	3662	74230	Scania	10	165							16	25	-42	SAE 1 1/2" 10 C	308	double bent (long; R=100 mm)	72661C	
102010838	72661C	3663	74230	Scania	10	165							16	-25	-42	SAE 1 1/2" 10 C	308	double bent (long; R=100 mm)	72660C	
102010518	72949C	3662	74455	Scania	10	165							16	25	-42	SAE 1 1/2" 10 C	308	double bent (long; R=100 mm)	72661C	





Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010338	72950C	3663	74455	Scania	10	165							16	-25	-42	SAE 1 1/2" 10 C	310	double bent (long; R=100 mm)	72949C	
102010419	72825C	4040	74235	Scania	10	165							16	+50	+22	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	72826C	
102010422	72826C	4041	74235	Scania	10	165							16	-50	+22	SAE 1 1/2" 10 C	84	double bent (short; R=65 mm)	72825C	
102010434	72662C	3226	74230	Scania	10	165							16	0	-38	SAE 1 1/2" 10 C	308	double bent (long; R=100 mm)		
102010512	72910C	4104	74453	Scania	10	130							16	0	0	SAE 1 1/2" 10 C	305	double bent (long; R=100 mm)		
102010440	72664C	3704	74229	Scania	10	165							16	-50	0	SAE 1 1/2" 10 C	73	double bent (short; R=65 mm)	72663C	
102010437	72663C	3705	74229	Scania	10	165							16	+50	0	SAE 1 1/2" 10 C	73	double bent (short; R=65 mm)	72664C	
102011021	79678C (79276)	3705	74181	Volvo	10	165							12.7	+50	0	SAE 1 1/2" 10 C	334	double bent (long; R=100 mm)	79677C	
102011026	79677C (79275)	3704	74181	Volvo	10	165							12.7	-50	0	SAE 1 1/2" 10 C	334	double bent (long; R=100 mm)	79678C	
102010887	72665	3704	74232	Scania	10	165							16	-50	0	SAE 1 1/2" 10 C	58	double bent (short; R=65 mm)	72666C	
102010560	79105C	3049	74878	Scania	10	165							16	-75	0	SAE 1 1/2" 10 C	55	double bent (short; R=65 mm)	79106C	
102010563	79106C	3050	74878	Scania	10	165							16	+75	0	SAE 1 1/2" 10 C	55	double bent (short; R=65 mm)	79105C	
102010926	79453	3884	74501	Scania	10	130							16	+35	0	SAE 1 1/2" 10 C	73	double bent (short; R=65 mm)		79625C
102010945	72727C	2771	74390	Scania	10	130							16	+16	+22.5	SAE 1 1/2" 10 C	92	double bent (short; R=65 mm)		72728C
102010946	72728	2772	74390	Scania	10	130							16	-16	+22.5	SAE 1 1/2" 10 C	92	double bent (short; R=65 mm)		72727C
102010520	79004S	4086	74635	SMB	10	215	153	129	105				14 (L1:16)	0	+20	SAE 1 1/2" 10 C	130	saddle type		
102010609	72948S	4032	74635	SAF	10	250	210	180	150	125			14	0	+20	SAE 1 1/2" 10 C	130	saddle type		
102010611	79232	3186	74815	STR	19	145							14	+56	+4	A38x34 DIN5482	115			
102011005	79023	4086	74635	Trailor	10	210	180	150	125				14	0	+20	SAE 1 1/2" 10 C	130	saddle type		
102011008	70905	2752 (4085)	74900	Van Hool	10	152							14	0	0	SAE 1 1/2" 10 C	0	double bent (short; R=65 mm)		
102010344	72678C/72166	4104	74472	Volvo	10	140							12.7	0	0	SAE 1 1/2" 10 C	171.5	double bent (long; R=100 mm)		
102011014	72715	2753	74920	Volvo	10	133							12.7	-22	0	SAE 1 1/2" 10 C	60	bent		72716C
102010455	72725	4104	74402	Volvo	10	127							12.7	0	0	SAE 1 1/2" 10 C	90	bent		
102010841	72726	4085	74472	Volvo	10	152							12.7	0	0	SAE 1 1/2" 10 C	171.5	double bent (long; R=100 mm)		



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010516	72944	4085	74966	Volvo	10	152							12.7	0	0	SAE 1 1/2" 10 C	150	bent		
102010442	72676	4085	74983	Volvo	10	152							12.7	0	0	SAE 1 1/2" 10 C	150	bent		
102011030	72908	4085	74958	Volvo	10	152							12.7	0	0	SAE 1 1/2" 10 C	150	bent		
102010839	72782	3861	74448	Volvo	10	145							12.7	+15	-24	SAE 1 1/2" 10 C	5	bent		72783C
102010840	72783	3860	74448	Volvo	10	145							12.7	-15	-24	SAE 1 1/2" 10 C	5	bent		72782C
102010927	72718	2765	74402	Volvo	10	127							12.7	-12.7	0	SAE 1 1/2" 10 C	90	bent		72717C
102010928	72717	2766	74402	Volvo	10	127							12.7	+12.7	0	SAE 1 1/2" 10 C	90	bent		72718C
102010026	79190/ 79641C	3068	74411	Volvo	10	185							12.7	-28.5	0	SAE 1 1/2" 10 C	75	bent		79642C
102010025	79191/ 79642C	3069	74411	Volvo	10	185							12.7	+28.5	0	SAE 1 1/2" 10 C	75	bent		79641C
102010296	730105	4097		YORK	37	205	153	140	127	115			14	0	0		60	saddle type		
102010524		4076	74635	BPW	10	250	212	179	151	140	127	105	14*5 16*2	0	0	SAE 1 1/2" 10 C	130	saddle type		
102010447	72688C	3878	74475	ZF/LIAZBus	19	145							14	+56	+15	A38x34 DIN5482	100	double bent(short;R=65mm)		72689C
102010450	72689C	3879	74475	ZF/LIAZBus	19	145							14	-56	+15	A38x34 DIN5482	100	double bent(short;R=65mm)		72688C
102010496	72854C	3893	74684	ZF/OBABus	19	145							14	+56	-5	A38x34 DIN5482	7	double bent(short;R=65mm)		72855C
102010497	72855C	3892	74684	ZF/OBABus	19	145							14	-56	-5	A38x34 DIN5482	7	double bent(short;R=65mm)		72854C
102010360	72203C	3863	74778	ZF/Neoplan	19	145							14	-25	-30	A38x34 DIN5482	50	double bent(short;R=65mm)		72204C
102010363	72204C	3864	74778	ZF/Neoplan	19	145							14	+25	-30	A38x34 DIN5482	50	double bent(short;R=65mm)		72203C
102010648		2752	74210		10	140	165	190					12.7	0	0	SAE 1 1/2" 10 C	60			
102010762	252752	2752			25	150							16	0	0	JIS B 1602	37.5			
102010036		2752	64703-16-0	HINO 500	19	150							12.7	0	0	A38x34 DIN5482	4			
102010034		2760	64701-16-0	HINO 500	19	150							12.7	-38	0	A38x34 DIN5482	135			
102010035		2761	64701-16-0	HINO 500	19	150							12.7	+38	0	A38x34 DIN5482	135			
102010028		2752	64703-16-0	HINO 700	14	150							12.7	0	0	JIS D 2001 (40x14)	4			
102010029		2760	64701-16-0	HINO 700	14	150							12.7	-38	0	JIS D 2001 (40x14)	135			





Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010027		2761	64701-16-0	HINO 700	14	150							12.7	+38	0	JIS D 2001 (40x14)	135			
102011017		3185	HD91-16-0		19	145							14	-56	+4	A38x34 DIN5482	53			
102011018		3186	HD91-16-0		19	145							14	+56	+4	A38x34 DIN5482	53			
102010282		3226	405260-705-16-0		10	135							16	0	-38	SAE 1 1/2" 10C	342			
102010292	41910824	3226	74856		25	145							16	0	-38	JIS B 1602	10			
102010617	79279	3226	74178		25	135.3	165						14	0	-38	JIS B 1602	26.9			
102010790	28074E	4076	28074E-16-0		10	120	135	150	165	180	250		14	0	+20	SAE 1 1/2" 10C	49			
102010607	79230	4104	74699		19	120							14	0	0	A38x34 DIN5482	120			
102010655	79571	4104	74174		10	125							12	0	0	SAE 1 1/2" 10 C	150			
102010093	79416	4085	69416-16-0 (74206)	DAEWOO Bus	25	150							16	0	0	JIS B 1602	39			
102010323		4085	HD51910-16-0		19								12.7	0	0	A38x34 DIN5482	67			
102010183		69780-01	69780-01		25	150							16			JIS B 1602	6			
102010182		69781-01	69781-16-0		25	150							16			JIS B 1602	6			
102010619	79280	2901	74712		25	145							14	+60.3	+22.5	JIS B 1602	143			
102010621	79281	2902	74712		25	145							14	-60.3	+22.5	JIS B 1602	143			
102010276	10283C	2901	74164		19	150							12.7	+60.3	+22.5	A38x34 DIN 5482	135	bent		10284C
102010277	10284C	2902	74164		19	150							12.7	-60.3	+22.5	A38x34 DIN5482	135	bent		10283C
102010184	79777	2901	69777-16-0		25	150							16	+60.3	+22.5	JIS B 1602	130			
102010185	79778	2902	69777-16-0		25	150							16	-60.3	+22.5	JIS B 1602	130			
102010286	41910822	4004	4004-16-0		25	145							14	+60	+34.5	JIS B 1602	149			
102010289	41910823	4005	4004-16-0		25	145							14	-60	+34.5	JIS B 1602	149			
102011015	72933	4077	62934-16-0		10	145							12.7	+60	-10	SAE 1 1/2" 10 C	124			
102011016	72934	4078	62934-16-0		10	145							12.7	-60	-10	SAE 1 1/2" 10 C	124			
102010532	79014C	4009	74374	Renault	27	175							14	-38	+30	BNA 227 D3.5	63	double bent (short; R=65 mm)		79013C



Roadage No.	Reference	casting	control unit	application	no. of spline teeth	L1	L2	L3	L4	L5	L6	L7	bushing (mm)	offset	Inclination (deg)	spline type	alpha (deg)	control arm	other side	information
102010802	79149C	4076	74251	SAE	10	250	180	155	140	125	105		14	0	+20	SAE 1 1/2" 10 C	130	saddle type		
102010804	79550C	4083	74732	Scania	10	165							16	-65	0	SAE 1 1/2" 10 C	140	double bent (short; R=65 mm)	79551C	
102010805	79551C	4084	74732	Scania	10	165							16	+65	0	SAE 1 1/2" 10 C	140	double bent (short; R=65 mm)	79550C	
102010824	72723C	3861	74448	Volvo	10	134							12.7	+15	-24	SAE 1 1/2" 10 C	5	bent		72724C
102010825	72724C	3860	74448	Volvo	10	134							12.7	-15	-24	SAE 1 1/2" 10 C	5	bent		72723C
102010990		HD40-01	HD40-16-0		10	136							14			SAE 1 1/2" 10 C	36			
102010991		HD41-01	HD40-16-0		10	136							14			SAE 1 1/2" 10 C	36			
102010993		HD42-01	HD42-16-0		10	144							12			SAE 1 1/2" 10 C	26			
102011002		HD43-01	HD42-16-0		10	144							12			SAE 1 1/2" 10 C	26			
102011002		HD50-01	HD50-16-0		10	145							12.18			SAE 1 1/2" 10 C	360			
102011000		HD51-01	HD50-16-0		10	145							12.18			SAE 1 1/2" 10 C	360			
102011003		HD60-01	HD60-16-0		25	165.5							12			JIS B 1602	80			
102011006		HD61-01	HD61-16-0		10	155.5							14			SAE 1 1/2" 10 C	110			
102011007		HD62-01	HD61-16-0		10	155.5							14			SAE 1 1/2" 10 C	110			
102011009		HD74-01	HD74-16-0		10	150							16			SAE 1 1/2" 10 C	6			
102011010		HD80-01	74632		14	135							12			JIS D 2001 (40x14)	130	bent		
102011011		HD80-01	HD81-16-0		10	155							14			SAE 1 1/2" 10 C	4			
102011012		HD85-01	HD85-16-0		10	110.5							12			SAE 1 1/2" 10 C	125			
102010065		HD86-01	HD86-16-0		10	135							12			SAE 1 1/2" 10 C	90			
102010061		HD87-01	HD86-16-0		10	135							12			SAE 1 1/2" 10 C	90			
102011013		HD88-01	HD88-16-0		10	125							12			SAE 1 1/2" 10 C	360			
102010064		HD89-01	HD89-16-0		10	150							12			SAE 1 1/2" 10 C	24			
102010063		HD90-01	HD89-16-0		10	150							20			SAE 1 1/2" 10 C	24			